Saransh Sharma

Roll No.: 1911981076

Bachelor of Engineering (CSE)

Chitkara University, Himachal Pradesh

 $\mathcal{J}$  +91-7626876556  $\blacksquare$  saranshsharma000729@gmail.com

Github Profile

in LinkedIn Profile

CodeChef Profile

# **EDUCATION**

# •Bachelor of Engineering in Computer Science and Engineering

Chitkara University, Himachal Pradesh

CGPA: 9.19 2018-19

2019-23

•12th (Non-Medical)

The Millenium School, Mohali Percentage: 63.6

2016-17

•10th (General)

B.B.M.B. D.A.V. Public School, Nangal

CGPA: 9.4

# PERSONAL PROJECTS

### •Encrypt It

This webpage is an interactive encryption and decryption tool.

- It enables users to input a message, a key (ranging from 0 to 52), and then decide whether to encrypt or decrypt the message.
- Click to open it.
- Technology Used: HTML, CSS, JavaScript.

## •Kashmir to Kanyakumari

It is tourism website which showcases different types of destinations in India.

- It gives options between Adventure, Pilgrimage and Heritage. Hence one can choose according to their interest.
- It gives popular locations to visit and user will be redirected to link from where he can choose travel packages.
- Click to open it.
- Technology Used: HTML, CSS.

## •Personal Portfolio

Developed a personal portfolio website which displays my skills.

- It has information about the projects developed by me.
- It also contains some blogs which expresses my thoughts about certain technologies
- Click to open it.
- Technology Used: HTML, CSS, JavaScript.

# TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Javascript, HTML+CSS

 $\textbf{Cloud/Databases} : \ \operatorname{Relational \ Database(mySql), \ PL/SQL}$ 

Relevent Coursework: Operating Systems(Windows, Kali, Parrot), Database Management System, Software

Engineering.

Areas of Interest: Web Design and Development, Cloud Security, Cyber security tools (Burp Suite, Wireshark, Nmap

 ${
m etc})$ 

Soft Skills: Problem Solving, Self-learning, Leadership, Adaptability, Teamwork

### **CERTIFICATIONS**

## •Certification in Cyber Security by CISCO

- This course is of about need of cybersecurity and different types of attacks, concepts and techniques.
- It also states about protecting the data and privacy of individual as well as organisation.

#### •Certification in Blockchain: Its Uses and Implication by edX

- In this course, it tells about Blockchain mechanics, smart contracts, its security and transaction
- Also introduces with identity and anonymity on blockchain, digital currencies and future trends